FORM P	TO-1	449	U.S	S. 1	DE	PA	RI	M	ENT OF	COYNE	RCE	ATTY. DOCKET NO. S00-205		ERIAL NO 0/071,557	•	
LIST	OF (PRI Use	OR sev	R A	R'al	T (CIT	E	D BY AP	PLICAN	T	APPLICANT Debarag N. Banerjee				
LIST OF PRIOR ART CITED BY APPLICAN (Use several sheets if necessary) 2 0 20										2 U ZIII	2 7	FILING DATE 2/5/02	GROUP 2681			
·IDC-US	Ref	`-6							<u> </u>	WATER	F DO	DCUMENTS		•		
EXAMINER INITIAL		DOCUMENT NUMBER							DA	NTE .	NAME			RELEVANT INFORMATION		
MM	A	5	9	7	4	0	2	8	10/26/99		Ramakrishnan			370/229		
PHIM	В	6	2	9	8	0	0 4 1 10/2/01			Packer			370/231			
MM	c	6	2	0	8	6	2	0	3/27/01		Sen e	Sen et al.		370/231 BECEIVED		
MM	D	6	0	3	8	2	1	6	3/14/00		Pack	er	37	70/231)	
mm	E	6	2 8 2 1 7 2 8/28/01				8/28/01		Robles et al.			370/230 MAY 2 2 2002				
MM	MM F		7	9	3	7	6	8	8/11/98		Keshav		37	70/4 00chnolo	gy Center 26	
	G	_	Ц		L		L	L					1_			
	H						<u> </u>		L							
	,	T -		-			(E)	***				DOCUMENTS				
		2- letter code							NUMBER DATE		-	COUNTRY		TRANSLATION		
	1										+			YES	NO	
	J				_								<u>:</u>			
C-Other	Ref	-4	OT	Ή	ER	P	RI	OR	ART (Ir	ncluding	Autho	or, Title, Date, Pertinent Pa	ges.	Etc.)		
mm	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) K Lakshman et al., "Window-Based Error Recovery and Flow Control with a Slow Acknowledgement Channel: A study of TCP/IP Performance," INFOCOM '97, pp. 1199-1209, April 11, 1997											. 1199-				
MN			Teunis J. Ott, et al., "The Stationary Behavior of Ideal TCP Congestion Avoidance," DIMACS Workshop on Performance of Real-Time Applications on the Internet, Aug. 22,													
Mm	L		Matthew Mathis, "Windowed Ping: An IP Layer Performance Diagnostic," Computer Networks and ISDN Systems, 27 pp. 449-459, 1994													
MW.												overy," IEEE, Vol. 1, p. 32	0-4,	2000		
	М											·				
	N															
EXAMIN	ED.	<u> </u>	L								DAT	TE CONSIDERED				
DARWII!		ر) و	·~		V	٨	Γ_{ℓ}	ا ۾۔			UA	1\/ 29-200	5			
EXAMIN	ER:	Initia	lifi	refe	erei	nce	con	sid	ered, wheth	er or not ci	tation	is in conformance with MPEP 6	09; D	raw line throu	gh citation if	
ot in confo	rman	ce an	d no	ot c	ons	ide	red.	In	clude copy	of this for	n with	next communication to applica	nt.			